



★★★
PROFESSIONAL



SAT Multi Switch 5 → 8

This SCHWAIGER[®] multi switch is used to distribute digital signals of 1 satellite position to up to 8 subscribers. Signals can be fed from a Quattro LNB or from a Quad LNB. All subscribers can make use of the entire range of programmes independently from one

another. This multi switch is solely supplied with power by the connected receivers. When no receiver is currently used, electricity usage of the multi switch and the connected LNB is 0 watts in sleep mode.



ARTICLE INFORMATION

Article Nr SEW58 531
EAN 4004005370300



Last updated: 04.07.2022



FEATURES (SEW58 531)

- multi switch distributes 1 satellite position to 8 outputs
- can be fed with terrestrial signals (passive)
- independent reception of all available programmes for every subscriber
- no power connection necessary
- very small size
- Matching power supply unit available separately (SEWNG18)
- content: 1x SAT multiswitch, 4x screws

TECHNICAL DATA

Quality	PROFESSIONAL
Connections (input)	4x F jack (SAT) 1x F jack (terrestrial)
Connections (output)	8x F jack (SAT)
Output level (max.)	97 dB μ V (SAT)
Frequency range	950 - 2150 MHz (SAT) 5 - 790 MHz (TV/FM)
Tap loss	- 4 dB (SAT @ 950 MHz) + 2 dB (SAT @ 2150 MHz) - 18 dB (terrestrial 5 - 790 MHz)
Return loss	> 8 dB (input/output)
Power consumption	through LNB 500 mA from the receiver: max. 60 mA
Operating temperature	-20 - +65 °C
Material of product	aluminium die cast
Dimensions (width)	80 mm
Dimensions (height)	80 mm
Dimensions (depth)	20 mm
Colour	silver/blue
Packaging	clamshell SF

